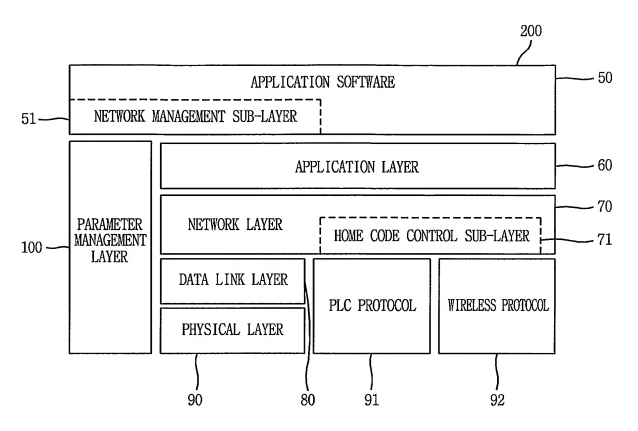


2/9 FIG.2



3/9 FIG.3

APPLICATION SOFTWARE				Ę	MESSA	\GE	$\overline{\Box}$
APPLICATION LAYER		[APDI	J HEADER	MESSA	AGE]
NETWORK LAYER		NPDU HEAD	DER		APDU	NPDU	TRAILER
HOME CODE CONTROL SUB-LAYER		HOME COI	Œ		NPDU		
DATA LINK LAYER	FRAME I	HEADER		HCNI	PDU	FRAME	E TRAILER
PHYSICAL LAYER							

FIG.4

APPLICATION SOFTWARE	MESSAGE
APPLICATION LAYER	APDU HEADER MESSAGE
NETWORK LAYER	NPDU HEADER APDU NPDU TRAILER
DATA LINK LAYER	FRAME HEADER NPDU FRAME TRAILER
PHYSICAL LAYER	

4/9 FIG.5

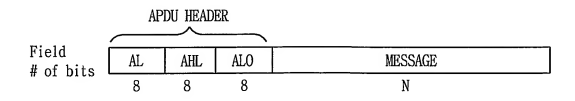


FIG.6

Field	SLP	DA	SA	PL	NLC	APDU	CRC	ELP
# of bits	8	16	16	8	24	N	16	8

FIG.7

Field	SP	NHL	PV	NPT	TC	PN
# of bits	3	5	8	4	2	2

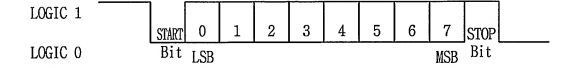
5/9 FIG.8

-		
	110	NIDDIT
	HC	เทียบ

FIG.9

FRAME HEADER	NPDU/HCNPDU	FRAME TRAILER

FIG. 10



6/9 FIG.11

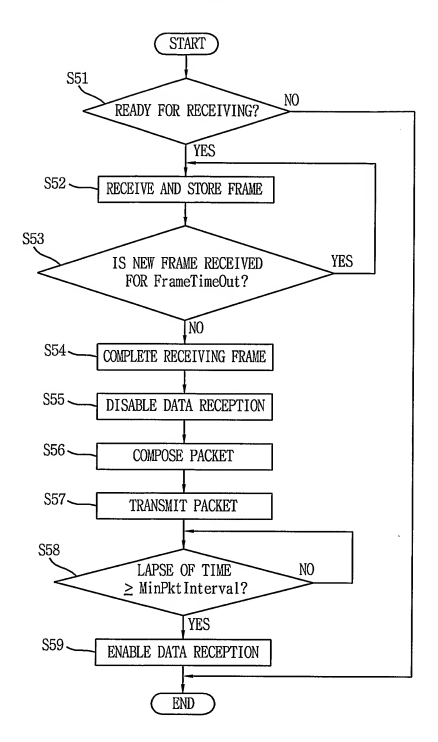
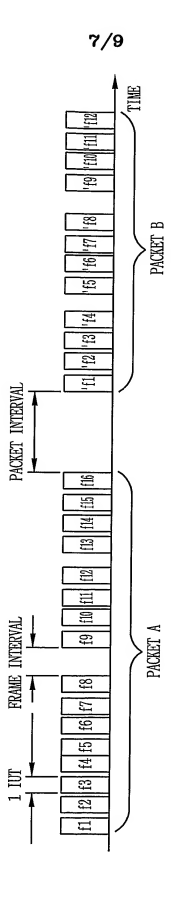
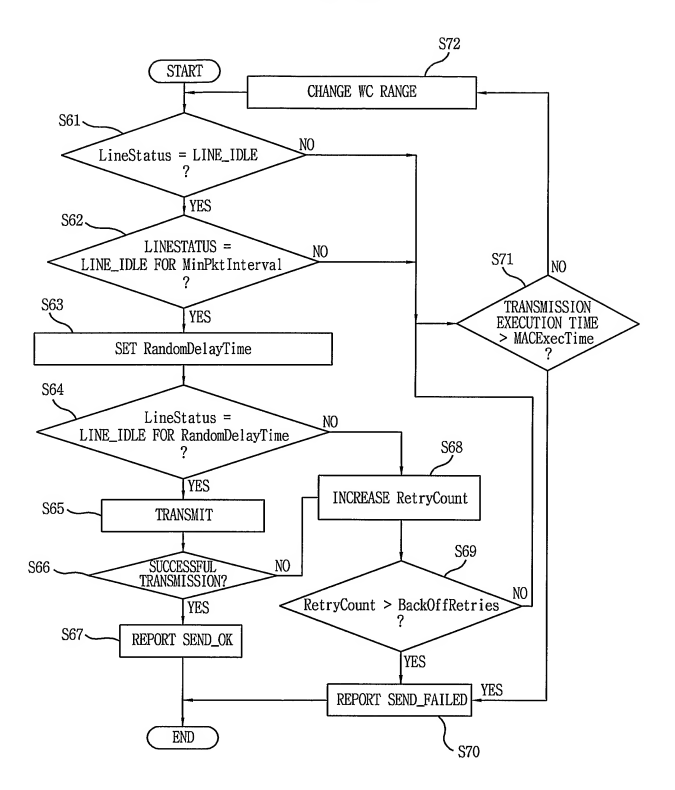


FIG. 12



8/9 FIG. 13





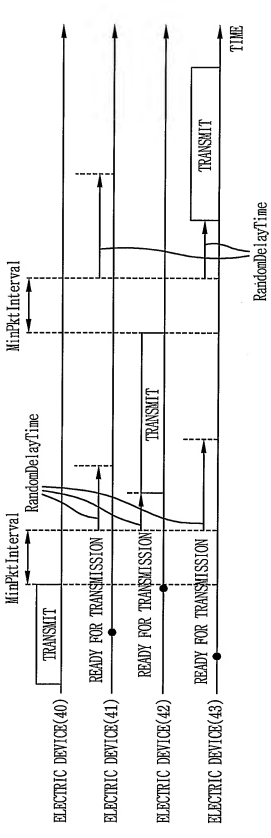


FIG 1